CORRELATION OF MISSIONS 191, 51M AND HELICOPTER PHOTOGRAPHY

(NASA-CR-134289) CORRELATION OF MISSIONS 191, 51M AND HELICOPTER PHOTOGRAPHY (Lockheed Electronics Co.) 43 p HC \$3.75

N75-12279

CSCL 14E

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TWP 72-004 Project Work Order 63-0117-5815

CORRELATION OF MISSIONS 191, 51M AND HELICOPTER PHOTOGRAPHY

(TEST SITE 175)

Approved by

Image Analysis Section 626-43

W. G. Straight/ Mapping Science Department 626-43 Lockheed Electronics Company, Inc.

Prepared Under Contract NAS 9-12200

for '

Mapping Sciences Branch Earth Observation Division

National Aeronautics and Space Administration Manned Spacecraft Center Houston, Texas

August 1972

EOD2876

PREFACE

This report was prepared by Lockheed Electronics Company, Inc., Houston Aerospace Systems Division, under Contract NAS 9-12200 in response to Job Order 75-815 issued by the Mapping Sciences Branch, Earth Observation Division, Manned Spacecraft Center, Houston, Texas.

Special acknowledgment is made to Frank J. Herbert of the Applications Office, Earth Observations Division, for providing the helicopter photography.

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1.0 INTRODUCTION

Mission 191 was flown on November 11, 1971; Mission 51M was flown on 11 and 12 November, 1971, and the helicopter photography was flown on 10 and 11 November, 1971.

The cameras correlated in this report are:

- Mission 191 RC-8/4L with 6-inch-focal-length lens.
- Mission 51M K-17 with 6-inch-focal-length lens.
- Helicopter Photography Hand held Hasselblad with 40 mmfocal-length lens hand held Nikon with 35 mm focal-length lens.

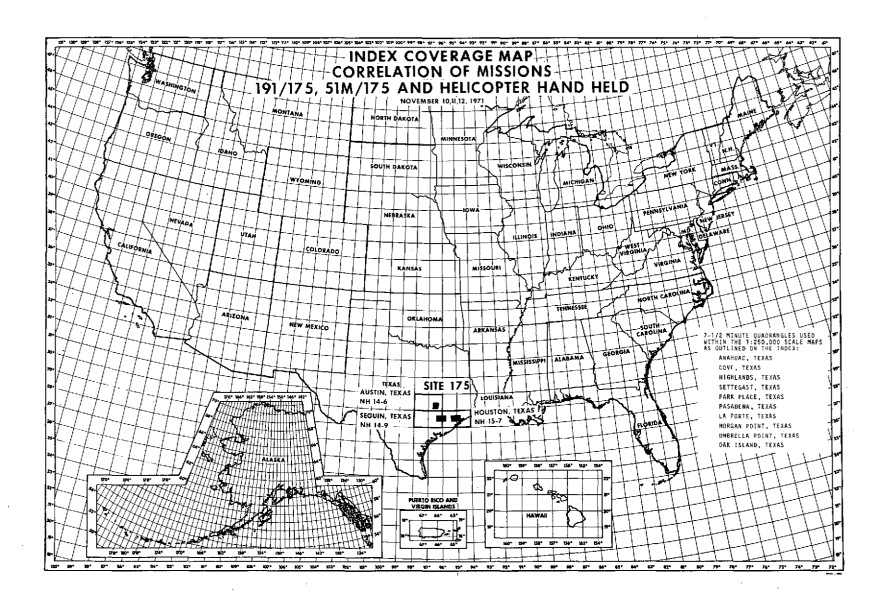
See the Cataloging and Indexing Reports of Missions 191 and 51M for the other sensors operated during the missions.

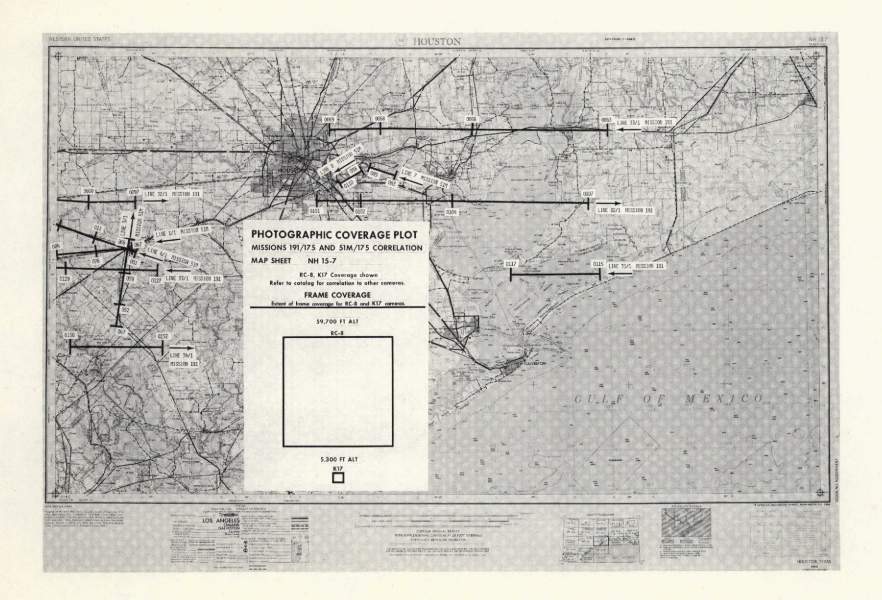
2.0 REPORT DESCRIPTION

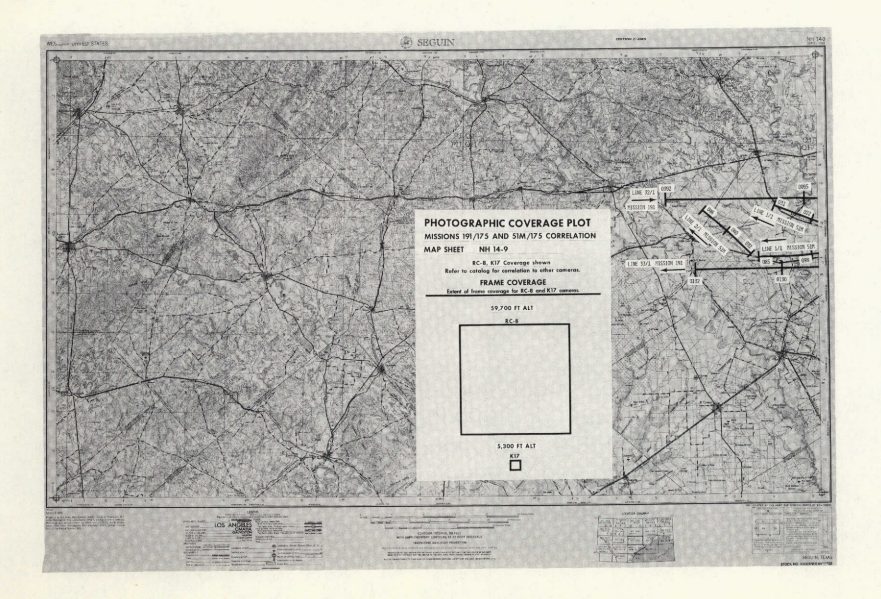
This report is a correlation of Mission 51M photography (K-17) and the Helicopter Mission photography (Hasselblad and Nikon) to Mission 191 photography (RC-8/4L). The correlation is for three areas within Test Site 175. These areas are Rosenberg, Houston Ship Channel/Trinity Bay and the Sommerville Dam.

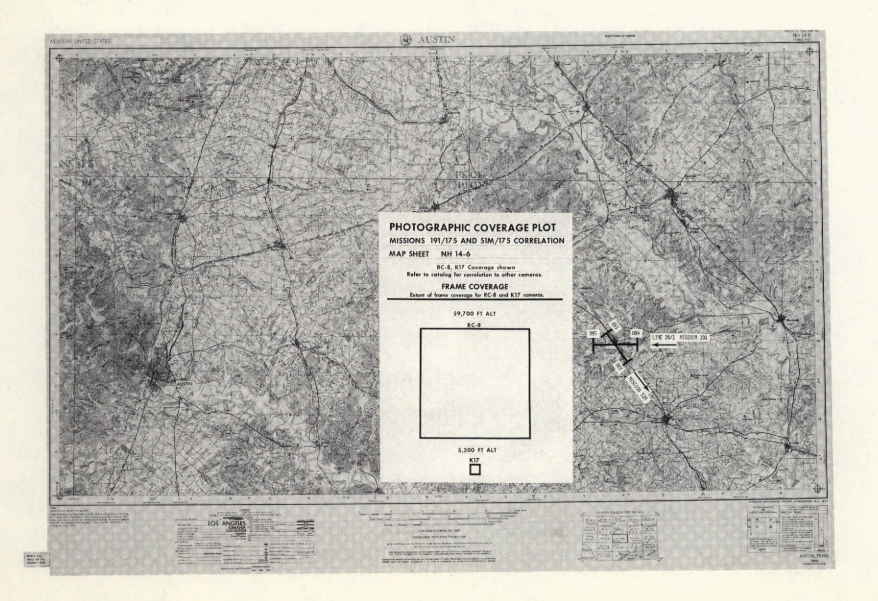
The report is presented in four sections. The first section is an index of the photography from Missions 191 and 51M that cover the three study areas within Test Site 175. The second section is the correlation of Missions 191 and 51M and the Helicopter mission over the Rosenberg area. Section number three is the correlation of the photography over the Houston Ship Channel/Trinity Bay area. The fourth section is the Sommerville Dam correlation.

CORRELATION, CATALOGUING AND INDEXING









ROSENBERG

AREA

Lines 1 & 4 (51M)

ROSENBERG - RANGELAND AND RELATED GRAZING LAND CORRELATION LOG

	Date: Nove	mber 10. 11.	12. 1971		COMMENT.	TON TOG			;	
	Mx191/175 RC-8/4L Roll/Exp.	51M/175 K-17 Roll/Exp.	Helicopter 70mm Hass Roll/Exp.	Helicopter 35mm Nikon Roll/Exp.						
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	10/0128	1/11114/003	_	-					÷	
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		1/11114/008	H2/34							
	10/0128	1/11114/009		_						
	10/0128	1/11114/010	H1/33	N1/13	_					
	10/0128	1/1114/010	H1/32	N1/15					# #	
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	10/0128	1/1114/010	нл /зв							
	10/0128	1/1114/010	H1/39	N1/16					, , , , , ,	
	10/0128	1/1114/010	H2/31	N4/15		<u> </u>			\$	
	10/0128	1/1114/010	H2/32							
	10/0128	1/11114/010	H2/41	N5/5						

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ROSENBERG AREA

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Mx 191/ RC-8/4L Roll/Ex	K 17	Helicopter 70 mm Hass. Roll/Exp.	Helicopter 35 mm Nikon Roll/Exp.					·	
10/0128	1/11114/010	H2/42	N5/6	·					
10/0128	1/11114/010		N1/14*	·					
10/0128	1/11114/012		N5/7*						
10/0128	1/11114/012		N5/8*						
10/0128	1/11114/012		N5/9*				···		
10/0128	1/11114/013	H1/40							
10/0128	1/11114/013	H1/41		 					
10/0128	1/11114/013	H1./48							
10/0128	1/11114/013	н1/49							
10/0128	1/11114/013	н1/52	<u> </u>						
10/0128	3 1/11114/014	H2/48	N5/12						
10/0128		H2/51	N5/13						
10/0128	1/11114/014		N5/15						·
10/0128	1/11114/014	H2/52	N5/16						
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10/0128	1/11114/076		N1/6*						ļi
10/0128	3 1/11114/076	H1/27	N1/5	<u> </u>		<u>]</u>	<u> </u>	<u> </u>	NASA MSC

MSC FURM 376 (R). A . 651 *Nikon frames have no corresponding Hass. frames

DATA SHEET

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ROSENBERG AREA

1				<u> </u>					
	Mx191/175 RC-8/4L Roll/Exp.	Mx51M/175 K-17 Rol1/Exp.	Helicopter 70 mm Hass Roll/Exp.	Helicopter 35 mm Nikon Roll/Exp.		·			
	10/0128	1/11114/076	н1/27	N1/6					
j	10/0128	1/11114/076	H1/28	N1/1					
	10/0128	1/11114/076	H1/28	N1/2					
	10/0128	1/11114/076	H1/29	N2/22		<u> </u>			
	10/0128	1/11114/076		N2/23					
	10/0128	1/11114/076	H2/15	N3/17					
	10/0128	1/11114/076	H2/16	N3/18	·				
	10/0128	1/11114/076	H2/17	N4/2		<u> </u>			
	10/0128	1/11114/076	н2/18	N4/2	L	<u> </u>			
į	10/0128	1/11114/076	H2/18	N/1/3	·				
<u></u>	10/0128	1/11114/076	H2/18	N4/4	·			<u>.</u>	
	10/0128	1/11114/076	H2/18	N/. /5			<u>-</u>		
	10/0128	1/11114/076	H2/18	N/. /6					
	10/0128	1/11114/078	H1/12	N2/13					
	10/0128	1/11114/078	H1/12	N2/20		<u> </u>			
	10/0128	1/11114/078	H1/13	N2/18			<u> </u>	<u> </u>	
	10/0128	1/11114/078	H1/13	N2/19		<u> </u>			
	10/0128	1/11114/078	H1/14	N2/18					
	10/0128	1/11114/078	H1/14	N2/19					
	10/0128	1/11114/078	H1/15	N2/16 _					
	10/0128	1/11114/078	H1/15	N2/17					
	10/0128	1/11114/078	H1/16	N2/19		<u> </u>		ļ	
	10/0128	1/11114/078	H1/17	N2/19		<u> </u>			
	10/0128	1/11114/078	н1/18	N2/19			<u> </u>		
	10/0128	1/11114/078	H1/19	N2/20	<u> </u>	<u> </u>	<u> </u>	<u></u>	NASA — MSC

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ROSENBERG AREA

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	191/175 RC-8/4L Roll/Exp.	K-17	Helicopter 70 MM/Hass Roll/Exp.	Helicopter 35 MM Nikon Roll/Exp.					
	10/0128	1/11114/078	H1/22						
	10/0128	1/11114/078	H1/24	N1/1			 		
	10/0128	1/11114/078	H1/25	N1/1					
	10/0128	1/11114/078	HI/28	NI/2					
	10/0128	1/1 1 111/1/078	H2/13	N3/16					
	10/0128	1/11114/078	H2/13	N4/11				*.	
	10/0128	1/11114/078	H2/14	N3/16	<u> </u>			,	
	10/0128	1/11114/078	H2/14	N4/11				দূৰ্য	
	10/0128	1/11114/078	H2/23						
	10/0128	1/11114/078	H2/24	N4/8					
	10/0128	1/11114/078	H2/25	N4./8	·			· ·	
2	10/0128	1/11114/078	H2/27	N3/16			 		
	10/0128	1/11114/078	H2/27	N4/11	`				
	10/0128	1/11114/078	H2/28	N3/16				- 194	
	10/0128	1/11114/078	H2/28	N4/11					
	10/0128	1/11114/078	-	N2/14			 		
	10/0128	1/11114/078		N2/15					ļ
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	10/0128	1/11114/078	_	N4/7					
	10/0128	1/11114/078		N4./9					
	10/0128	1/11114/078	_	N4/10					
	10/0128	1/11114/078		N4/12					1
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	10/0128	1/11114/080	HD/4	N2/2	ļ			-1	<u> </u>
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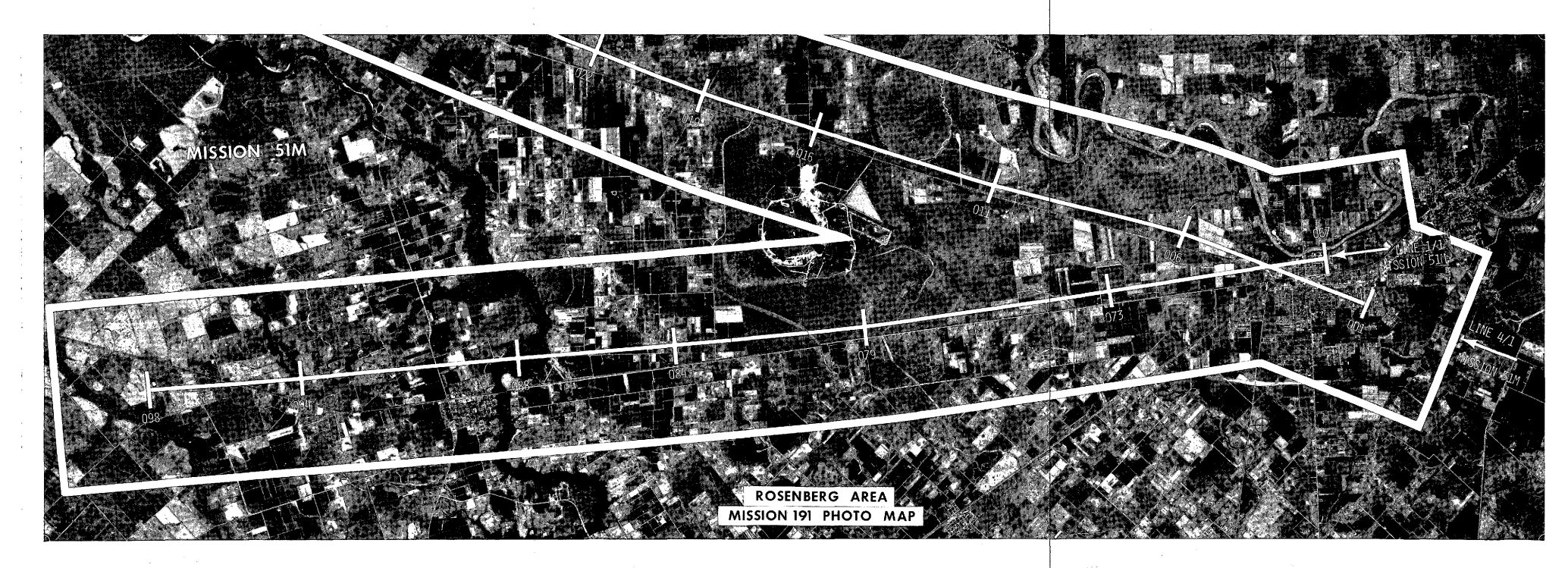
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10/0128	1/11114/080		N2/7				-	
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10/0128	1/11114/080	H2/1	N3/2					
10/0128	1/11114/080	H2/2	N3/3					
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10/0128	1/11114/080	H2/4	N3/6	•				
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10/0128	1/11114/080		N3/4					
10/0128	1/11114/080	_	N3/5					
10/0128	1/11114/080	_	N4/14	·			٠.	
10/0128	1/11114/080		N5/22					
10/0128	1/11114/082	H2/5	_		-			
10/0128	1/11114/082	Н2/6						
10/0128	1/11114/082	H2/8	N3/10		<u> </u>			
10/0128	1/11114/082	1	N3/11				,	
10/0128	1/11114/082	, -	N3/10			,		
10/0128	1/11114/082	H2/9	N3/11					

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191/175 RC-8/4L Roll/Exp.	51M/175 K-17 Roll/Exp.	Helicopter 70 MM Hass Roll/Exp.	Helicopter 35 MM Nikon Roll/Exp.						
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10/0128	1/11114/082	_	N3/7			-	·		
10/0128	1/11114/082		N3/8						
10/0128	1/11114/082	_	N3/9		ļ				
10/0128	1/11114/082		N3/12						
10/0128	1/11114/082	_	N3/13		<u> </u>				
10/0128	1/11114/082	_							
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10/0128	1/11114/082	1	N2/12						
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10/0128	1/11114/082	<u> </u>	N1/17						
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	10/0128	1/1114/082		N3/4						
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	10/0128	1/1114/082		N5/3						
	10/0128	1/1114/082	_	N5/4						
	10/0128	1/1114/082	_	N5/14						
	10/0128	1/1114/082		N5/19						
	10/0128	1/1114/082		N5/20						
	10/0128	1/1114/082	<u>-</u>	N5/21						
	10/0130	1/11114/018	H1/53							
15	10/0130	1/11114/018	H1/54							
	10/0130	1/11114/019	H1/55							
	10/0130	1/11114/020	H1/56							
	10/0130	1/11114/020	H1/57	_						
	10/0130	1/11114/021	H1/58							,
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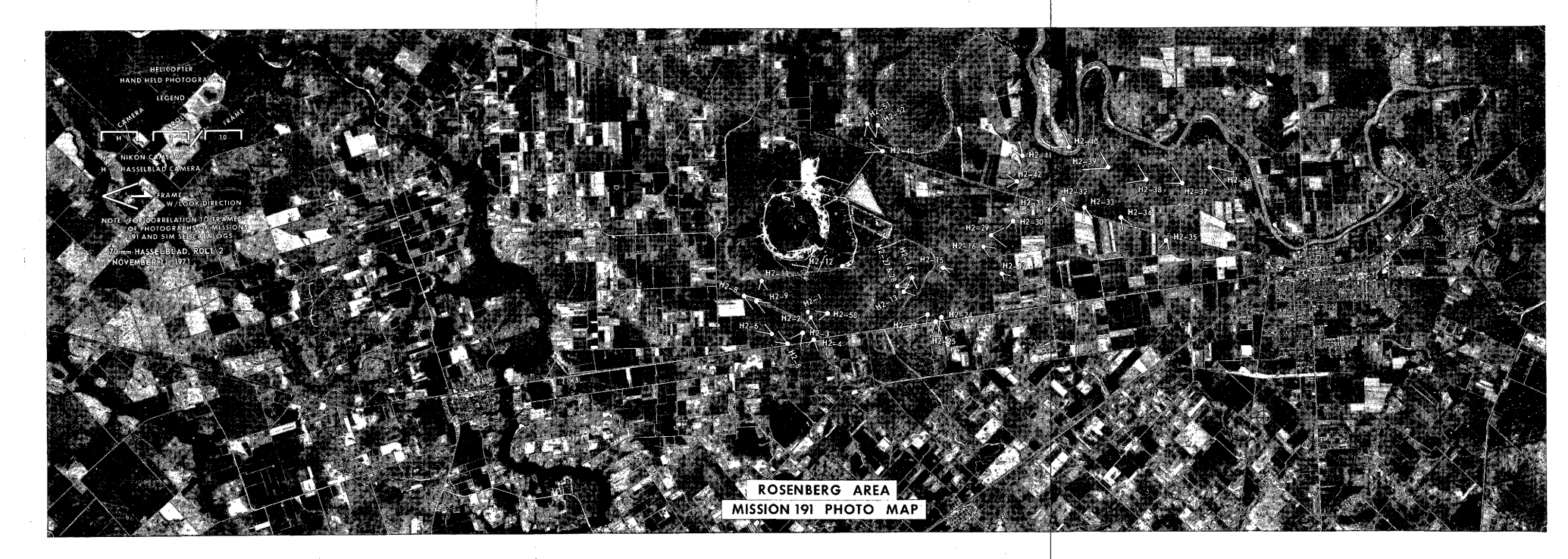


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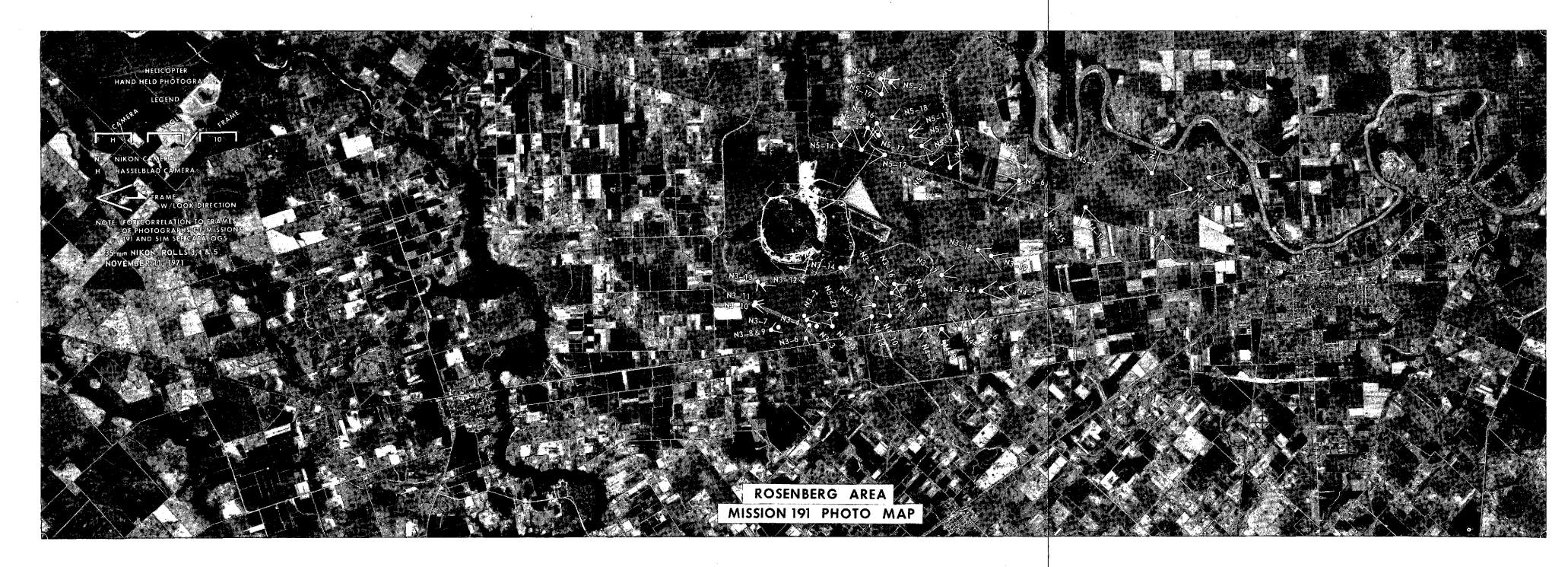


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HOUSTON SHIP CHANNEL

AND TRINITY BAY

AREA

Lines 7 & 8 (51M)

Date: Nov	ember 10, 11	, 12, 1971					·	<u> </u>	
191/175 RC-8/4L Roll/Exp.	51M/175 K-17 Roll/Exp	Helicopter 35 mm Nikon Roll/Exp					<u>, </u>		·
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10/0064		N9/11		<u> </u>					
10/0064	_	N9/13		<u> </u>			<u> </u>		·
10/006/		N9/15							
10/0064	-	N11/9	,	<u> </u>					<u> </u>
20/0064	<u> </u>	N11/10		<u> </u>				,	
10/0064	-	N11/11					<u> </u>		<u> </u>
10/0064	<u> </u>	N11/12							
10/0064		N1/13							
10/0064	<u> </u>	N11/14		<u> </u>					
10/0064	<u> </u>	N11/15	·, ·,		<u> </u>				
10/0064		N11/16							
10/0064		N11/17		<u> </u>					
10/0064	<u> </u>	N11/18						<u></u>	
10/0064		N11/20		<u> </u>					
10/0064	_	N11/21				<u> </u>			
10/0065		N6/14							
10/0065		N6/15		<u> </u>					
0/0065	<u> </u>	N6/16		<u> </u>			·		
0/0065		N6/17		<u></u>			<u> </u>		

MSC FORM 376 (Rt. Am. 65)

Date: November 10, 11, 12, 1971 191/175 51M/175 Helicopter 35 mm Nikonh RC-8/4L K-17 Roll/Exp. Roll/Exp Roll/Exp. 10/0065 N6/18 10/0065 N9/12 10/0065 N9/17 10/0066 10/0067 N6/2 N7/17 30/0068 2000/01 N7/18 10/0101 1/11124/110 10/0101 N7/15 1/11124/094 N7/1 10/0102 1/11124/095 10/0102 N7/22/11124/095 10/0102 N7/310/0102 2/11124/095 N7/4 2/11124/098 N7/510/0102 10/0102 2/11124/098 N7/6N7/7 10/0102 2/11124/098 10/0102 2/11124/099 10/0102 2/11124/100 2/1112//101 10/0102 10/0102 2/11124/102 N7/8 2/1124/102 N7/9 10/0102 10/0102 2/1112//102 N7/10 N8/11 10/0102 2/1112//103 2/11124/104 10/0102 2/11124/105 10/0102

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191/175 RC- 8/4L Roll/Exp.	51M/175 K-17 Roll/Exp.	Helicopter 35mm Nikon Roll/Exp.						,	
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10/0103	2/11124/107	N7/14					# <u>_</u>	,	
10/0103	2/11124/108	_			-				
10/0103	2/11124/083						<u> </u>		
10/0103	2/11124/084		: 						
10/0103	2/11124/085						,	,	
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10/0104		N6/5			,				
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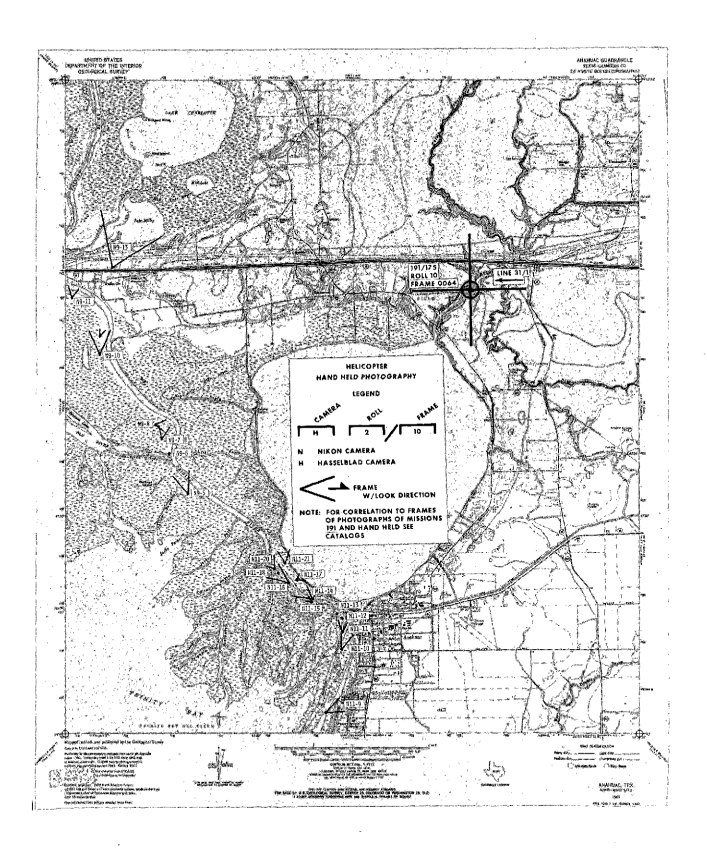
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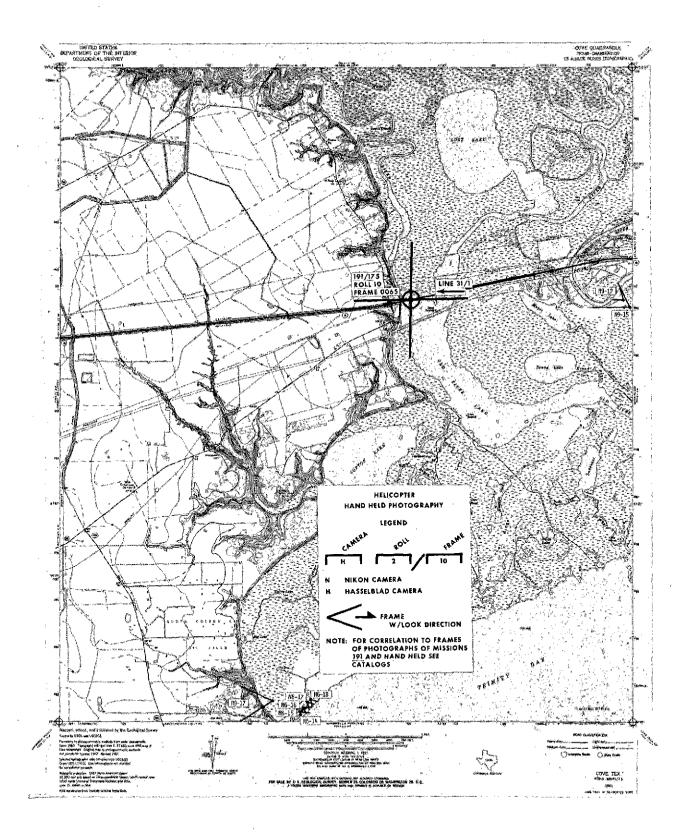
MSC FORM 376 (Rr. Act 65) *Not Plotted - Location Unknown.

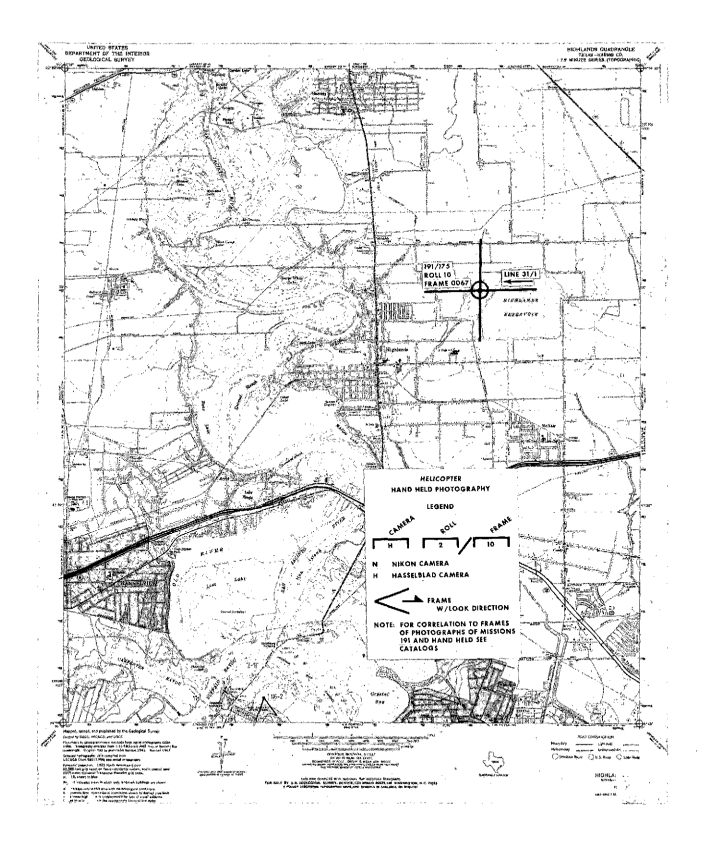
DATA SHEET

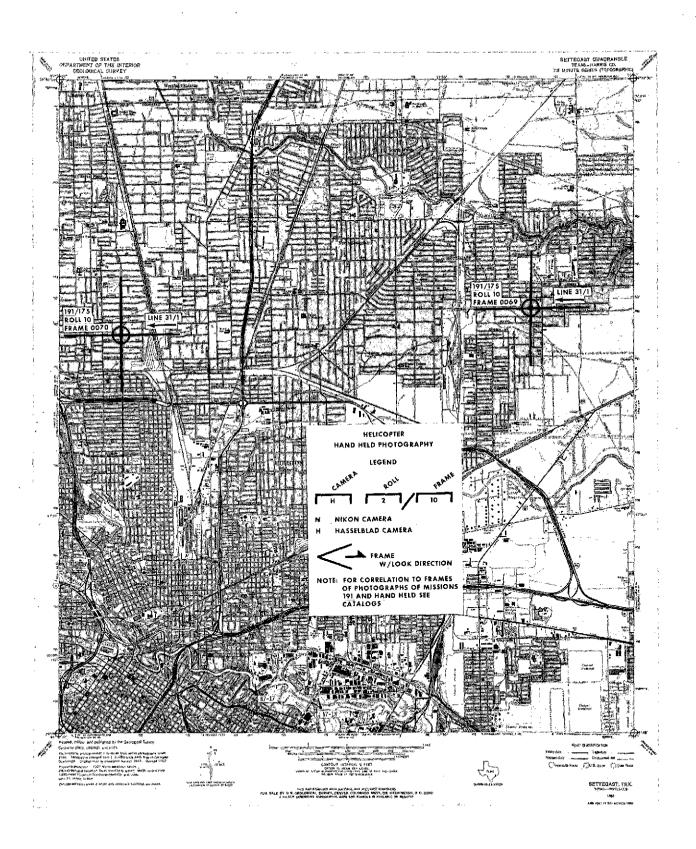
HOUSTON SHIP CHANNEL

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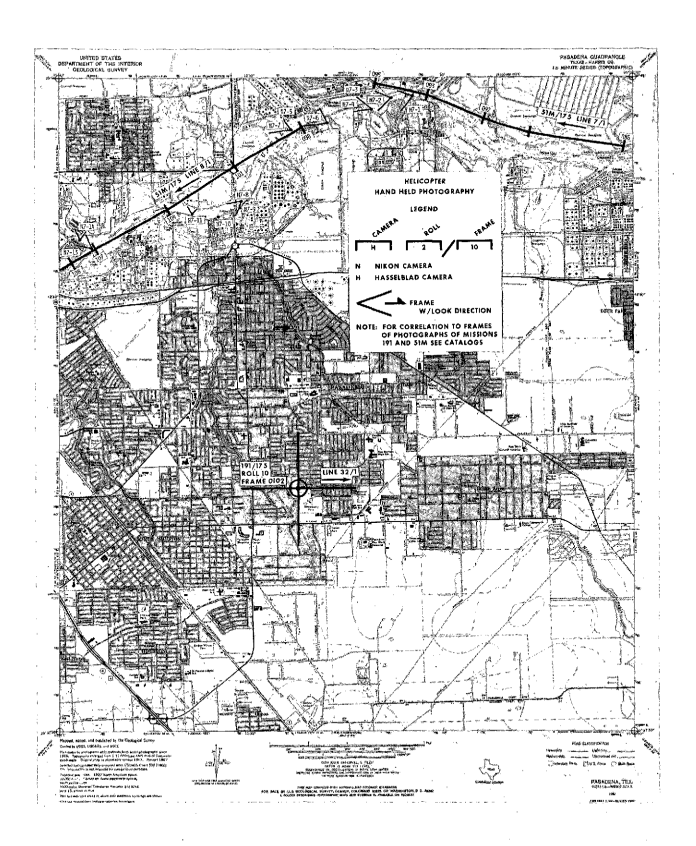


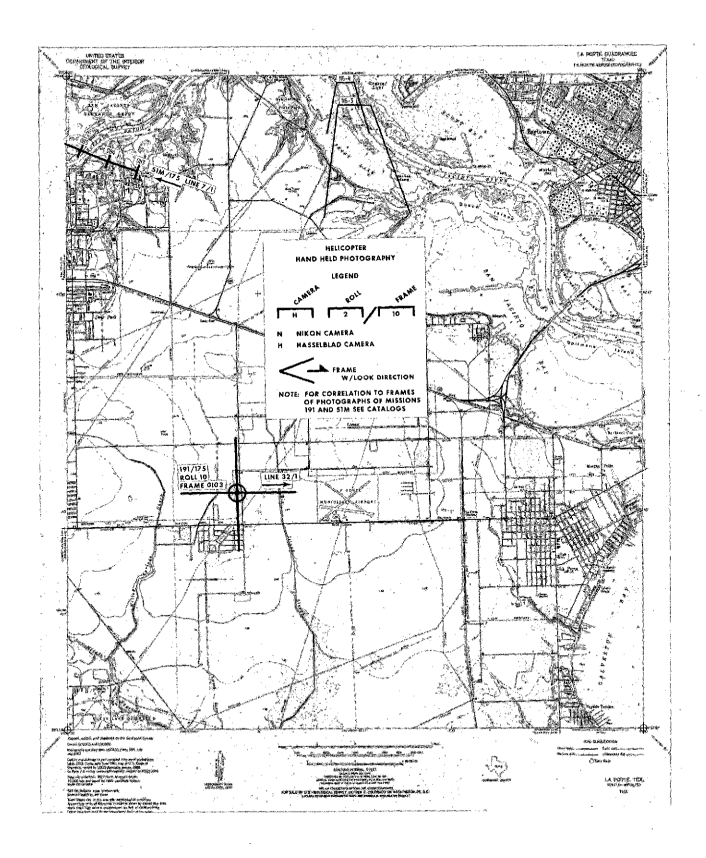


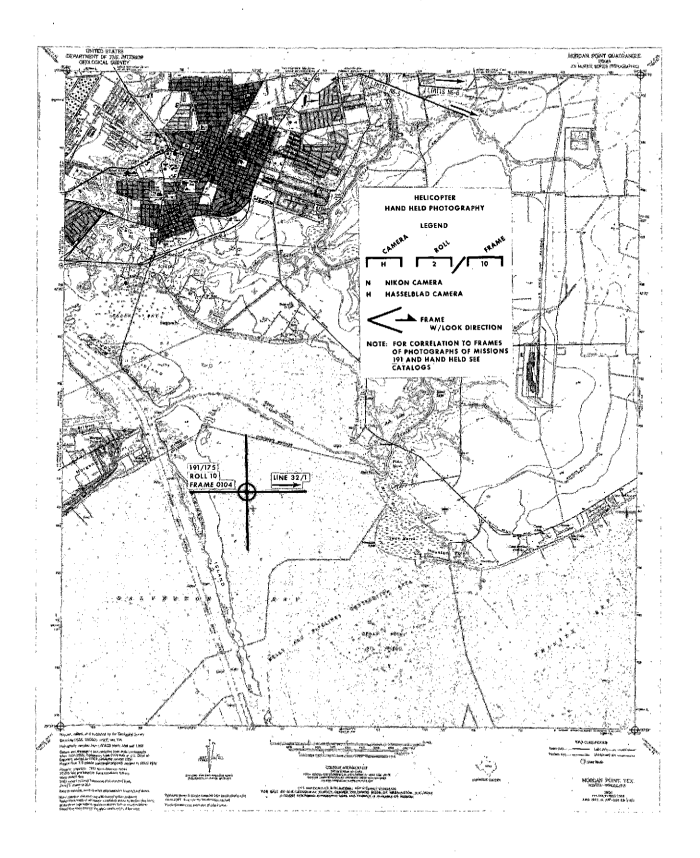


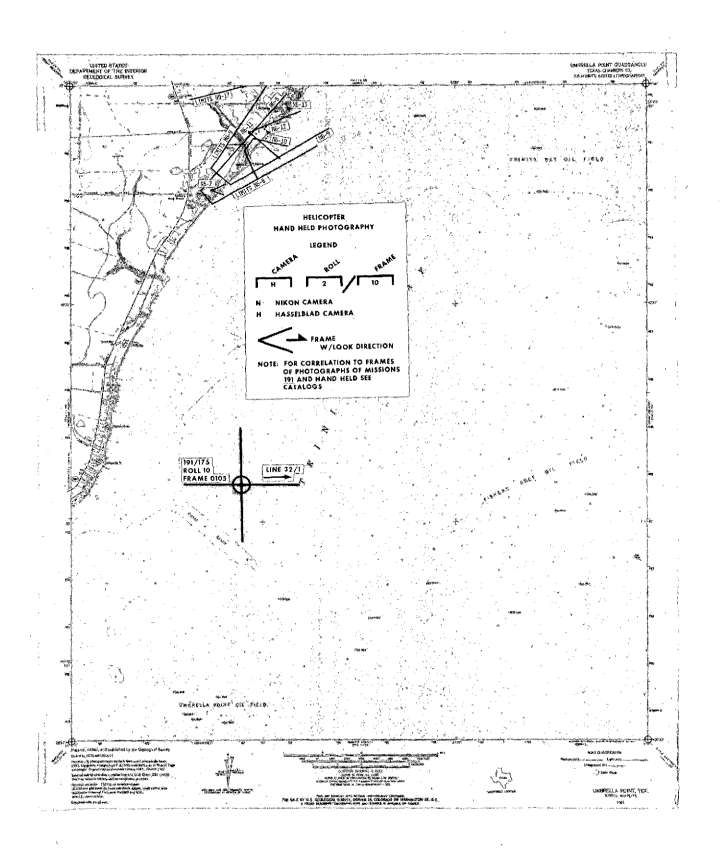


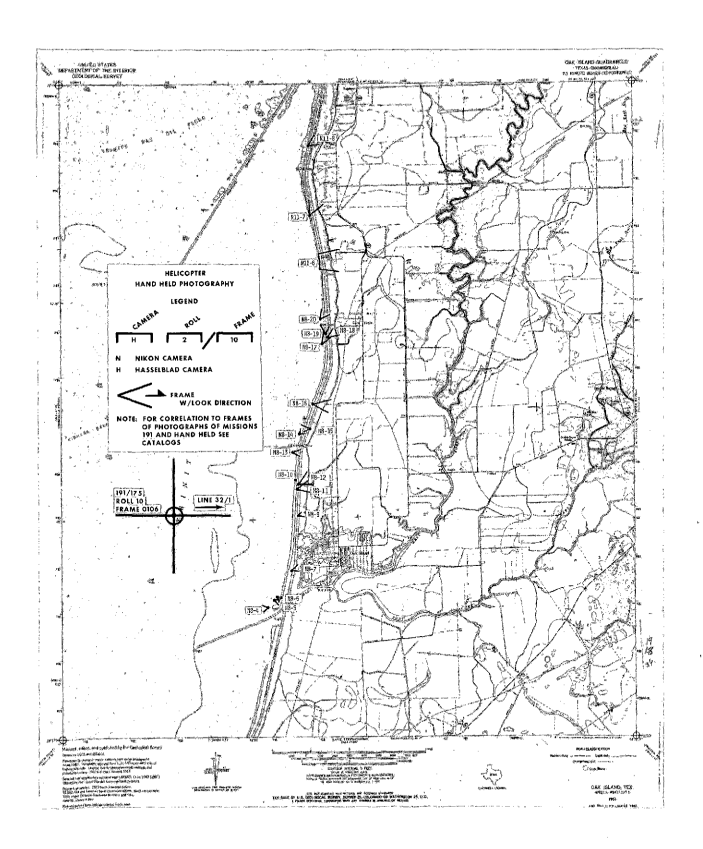












SOMMERVILLE DAM

AREA

Line 11 (51M)

SOMMERVILLE DAM CORRELATION LOG

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MSC FORM 376 (RE. An. 65)

